Express Mail Label No. EU147832185US

PATENTS ROC920010200US1

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s) : William John Goetzinger, Glen Howard

Handlogten, James Francis Mikos and David

Alan Norgaard

RECEIVED

Serial No.

10/015,994

APR 03 2002

Filed

: November 1, 2001

Technology Center 2600

For

WEIGHTED FAIR QUEUE SERVING PLURAL OUTPUT

PORTS

Group Art Unit :

2661

Hon. Assistant Commissioner for Patents

:

Washington, D.C. 20231

## INFORMATION DISCLOSURE STATEMENT

Sir:

In accordance with 37 C.F.R. §§ 1.56 and 1.97, applicants wish to call the attention of the Examiner to the following references:

U.S. Patent Application Serial No. 10/016,518, filed November 1, 2001, titled "Weighted Fair Queue Having Extended Effective Range"

U.S. Patent Application Serial No. 10/015,760, filed November 1, 2001, titled "Weighted Fair Queue Having Adjustable Scaling Factor"

U.S. Patent Application Serial No. 10/002,085, filed November 1, 2001, titled "Empty Indicators for Weighted Fair Queues"

U.S. Patent Application Serial No. 10/004,373, filed
November 1, 2001, titled "QoS Scheduler and Method for
Implementing Peak Service Distance Using Next Peak Service Time
Violated Indication"

U.S. Patent Application Serial No. 10/002,416, filed November 1, 2001, titled "QoS Scheduler and Method for Implementing Quality of Service with Aging Time Stamps"

U.S. Patent Application Serial No. 10/004,440, filed November 1, 2001, titled "QoS Scheduler and Method for Implementing Quality of Service with Cached Status Array"

U.S. Patent Application Serial No. 10/004,217, filed November 1, 2001, titled "QoS Scheduler and Method for Implementing Quality of Service Anticipating the End of a Chain of Flows"

These references are also listed on the accompanying Information Disclosure Statement (Form PTO-1449) and copies are enclosed.

Consideration of the foregoing in relation to this patent application is respectfully requested.

Respectfully Submitted,

Brian M. Dugan, Esq. Registration No. 41,720

Dugan & Dugan, LLP

Attorneys for Applicants

(914)332-9081

Dated:

March 29, 2002

Tarrytown, New York

U.S. Department of Commerce, Patent and Trademark Office				Docket No.:						
OIP ELIST OF RELEVANT ART CITED BY APPLICANT				ROC9200102	ROC920010200US1 10/015,994  Applicant(s):					
				Applicant(s):						
(Use several sheets if necessary)					William John Goetzinger et al.					
MAN 2 TRADEMENT				Filing Date:	Filing Date: Group:			2661		
U.S. Pat	ent Doc	uments								
*Examiner Initial		Document Number	Issue Date	Name	Class	Subclass		Filing Date If Appropriate		
	AA					<u> </u>		·. —		
	AB			****						
	AC						В	ECEI'	VED	
	AD							LVEI	VEU	
	AE			, <del>-</del>			A	PR 03	2002	
<del></del>	AF						Techn	ology Ce	nter 260	
	AG				,					
	AH							,,,,,,-,-,-,-,-,-,-,-,-,-,-,-		
	ΑI									
	AJ					,				
	AK									
Foreign	Patent 1	Documents						Transla	tion	
		Document Number	Date	Country	Class	Subcl	ass	Yes	No	
	AL									
	AM				•					
	AN							-	-	
	AO									
	AP									
OTHER	ART (	Including Author,	Title, Date, Per	tinent Pages, Etc.)						
		Extended Effecti	ve Range"	o. 10/016,518, filed Nove				in		
	AS	U.S. Patent Application Serial No. 10/015,760, filed November 1, 2001, titled "Weighted Fair Queue Having Adjustable Scaling Factor"								
	AT	U.S. Patent Application Serial No. 10/002,085, filed November 1, 2001, titled "Empty Indicators for Weighted Fair Queues"								
Examiner	<u>L,</u>	Kacaca	Date Considere	d						
				not citation is in conform with your communica		9; Draw line	through	h citation	if not in	

"C:\WP51\FORMS\1449.PTO 1/94
Express Mail Label No.: EU147832185US

U.S.	Departi	ment of Commer	ce, Patent and	Trademark Office	Docket No.: ROC920010	200US1	Serial	No.: 10/015,99	14	
/0		RELEVANT AI	RT CITED BY neets if necessa	APPLICANT ary)	Applicants: William John (	Goetzinger,	et al			
E	5 8 5005	OFFICE MOFFICE			Filing Date: November 1	, 2001	Group	o: 2661		
U.S. Par	TRADE DOC	uments								
*Examiner Initial		Document Number	Issue Date	Name	Class			_	Filing Date If Appropriate	
	AA	<del></del>		- M						
· w.a	AB							*********	····	
	AC AD									
	AE			11.77			RE	CEIV	ED_	
	AF						AP	R 03 2	002	
	AG			1121012-3		<u> </u>	Techno	logy Cen	 ter 2600	
	AH			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				<u></u>		
	ΑI			,						
	AJ									
	AK								<u> </u>	
Foreign	Patent I	Documents						Transla	ation	
		Document Number	Date	Country	Class	Subc	lass	Yes	No	
	AL						/			
	AM									
<u> </u>	AN			<del></del>		-			<u> </u>	
	AO					_				
	AP								<u> </u>	
OTHER			· · · · · · · · · · · · · · · · · · ·	ertinent Pages, Etc.)	1 1 2001 (1 1	"O G G 1	1 1	137-4-1	<u> </u>	
		Implementing Pe	ak Service Dis	No. 10/004,373, filed Noven stance Using Next Peak Serv	ice Time Violated	Indication"				
				No. 10/002,416, filed Noven ce with Aging Time Stamps"		"QoS Schee	duler and	d Method	for	
	AT							for		
Examiner	<b>I</b>	mpromonting Q	Date Conside							
				or not citation is in conformation with your communication		9; Draw lin	e throug	h citation	if not in	

C:\WP51\FORMS\1449.PTO 1/94
Express Mail Label No.: EU147832185US

C920010200 icants: am John Goog Date: ovember 1, 2	Subcla	et al Group ass  REC APR	2661	Date If opriate
am John Go g Date: ovember 1, 2	2001 Subcla	ass  REC APR	Filing Appro	D D
g Date: ovember 1, 2	2001 Subcla	ass  REC APR	Filing Appro	D D
ovember 1, 2	Subcla	ass  REC APR	Filing Appro	D D
	Subcla	REC APR	Filing Appro	D D
Class		REC APR	EIVE	D D
Class		REC APR	EIVE	D D
Class		REC APR	EIVE	D D
		APR	0 3 200	)2
		APR	0 3 200	)2
		APR	0 3 200	)2
		APR	0 3 200	)2
		APR	0 3 200	)2
	Tec	hnolog	y Center	2600
1				
			Transla	ation
Class	Subcla	ass	Yes	No
	-			
	100			
	QoS Sched	luler an	d Method	for
Flows"	<del></del> -			
<del></del>	······································	<u></u> .	· ·	
<u>-</u>	···			
	Draw line	throug	gh citation	if not ir
]	Flows"	Flows"  MPEP 609; Draw line	Flows"  MPEP 609; Draw line throug	MPEP 609; Draw line through citation

C:\WP51\FORMS\1449.PTO 1/94
Express Mail Label No.: EU147832185US

Docket No. ROC92001020

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

commissioner

for Patents

Washington, D.C. 20231

Inventor(s): Re:

William John Goetzinger, Glen Howard Handlogten, James Francis Mikos and David Alan Norgaard

Title:

WEIGHTED FAIR QUEUE SERVING PLURAL OUTPUT PORTS

Serial No.:

10/015,994

Filed:

November 1, 2001

Examiner:

Unknown

Group Art Unit: 2661

RECEIVED

APR 03 2002

Transmitted herewith is:

**Technology** Center 2600

<u>X</u> Information Disclosure Statement

X PTO Form 1449 with seven cited references

<u>X</u> Return Postcard

FEE CALCULATION						
Fee Items	Claims Filed	Included With Basic Fee	Extra Claims	Fee Rate	Total	
Total Claims	N/A	- 20 =	-0-	X \$18.00	\$0.00	
Independent Claims	N/A	- 3 =	-0-	X \$84.00	\$0.00	
Basic Filing Fee \$740.00					\$0.00	
TOTAL FEES						

The Commissioner is hereby authorized to charge \$0.00 to Deposit Account No. 04-1696.

The Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment to XX Deposit Account No. 04-1696. A duplicate copy of this transmittal is enclosed.

I hereby certify that this correspondence is being deposited with the United States Postal Service as express mail in an envelope addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231.

Express Mail Receipt No. EU147832185US

Respectfully submitted,

Brian M. Dugan

Registration No. 41,720

(914) 332-9081